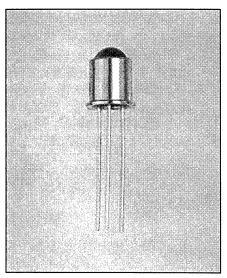
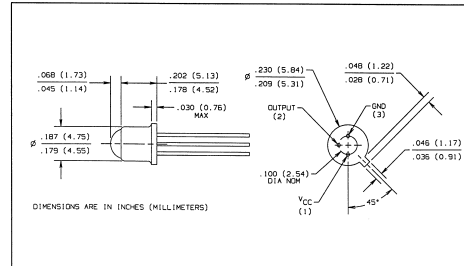


Photologic® Hermetic Sensor Types OPL820, OPL821 Series





Features

- High sensitivity
- Built in voltage regulator
- Direct TTL/LSTTL interface
- TO-18 hermetic package
- Mechanically and spectrally matched to OP130 and OP231 series LED's
- Data rate to 200 kBaud

Description

The OPL820, OPL820-OC, OPL821, and OPL821-OC consist of a photodiode, a linear amplifier, and a Schmitt trigger on a single monolithic silicon chip. The output is an NPN transistor with either a 10k pull-up resistor to V_{CC} or an open collector (-OC versions). The output polarity is either a buffer (OPL820 versions, output is high when the detector illuminated) or an inverter (OPL821 versions, output is low when the detector is illuminated). The package is a standard glass lensed hermetic TO-18. The output is capable of directly driving 10 TTL loads.

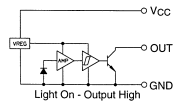
Absolute Maximum Ratings (T_A = 25° C unless otherwise noted.)

Supply Voltage
Storage Temperature Range
Operating Temperature Range40° C to +100° C
Lead Soldering Temperature 240° C
Power Dissipation
Duration of Output Short to V _{CC}
Output Voltage (High State)
Output Current Sink (Low State)
Notes:

- (1) RMA flux is recommended. Soldering time may be extended to 10 seconds when flow soldering. Max. 20 grams of force may be applied to leads while at soldering temperatures. (2) Derate linearly 5.7 mW/° C above 90° C.
- (3) Light measurements are made with an LED source having a wavelength of 935 nm.

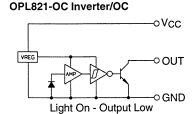
Schematic

OPL820 Buffer/10KΩ PU O Vcc VREG OUT GND Light On - Output High OPL820-OC Buffer/OC



O Vcc VREG OUT O GND Light On - Output Low

OPL821 Inverter/10KΩ PU



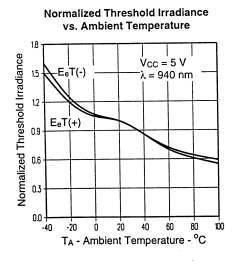
Types OPL820, OPL821 Series

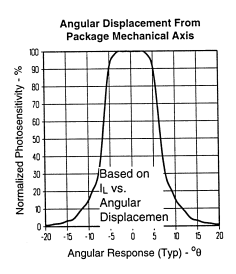
Electrical Characteristics (T_A = 25° C unless otherwise noted)

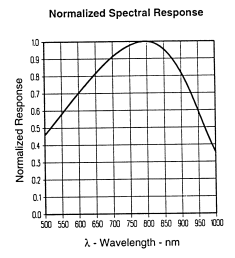
SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS
Vcc	Operating Supply Voltage	4.5		16.0	V	
E _{eT} (+)	Positive Going Threshold Irradiance	0.002	0.015	0.035	mW/cm ²	See Note 3
E _e (+)/E _e (-)	Hysteresis Ratio	1.05	1.20	1.60		See Note 3
Іссн	High State Supply Current		5.0	12.0	mA	Note 4
Iccl	Low State Supply Current		4.0	12.0	mA	Note 5
Voн	High State Output VoltageOPL820 OPL821	V _{CC} -1.5		Vcc	V	I _{OH} = -100 μA, Note 4
Vol	Low State Output Voltage			0.4	V	I _{OL} = 16 mA, Note 5
Іон	High State Output CurrentOPL820-OC OPL821-OC			100	μА	V _{OH} = 30 V, Note 4
t _r , t _f	Output Rise Time, Output Fall Time		60		ns	$R_L = 390 \Omega$
tplH	Propogation Delay Low to High State		1.0		μs	$R_L = 390 \Omega$, $E_e = 0.1 \text{ mW/cm}^2$
tphL	Propogation Delay High to Low State		2.1		μs	$R_L = 390 \Omega$, $E_e = 0.1 \text{ mW/cm}^2$
Data Rate	Data Rate Using NRZ Format		100		kHz	$R_L = 390 \Omega$, $E_e = 0.1 \text{ mW/cm}^2$

⁽⁴⁾ High output state limits are valid for 4.5 V < V_{CC} < 16 V and E_e > 0.035 mW/cm² (OPL820, OPL820-OC), E_e < 0.001 mW/cm² (OPL821, OPL821-OC).

Typical Performance Curves





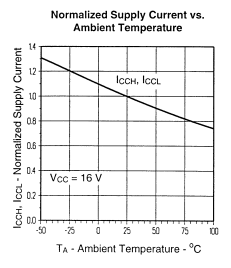


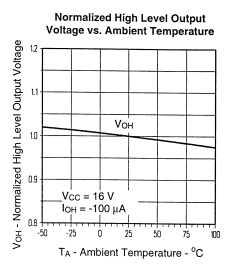
⁽⁵⁾ Low output state limits are valid for 4.5 V < V_{CC} < 16 V and E_e > 0.035 mW/cm² (OPL821, OPL821-OC), E_e < 0.001 mW/cm² (OPL820, OPL820-OC).

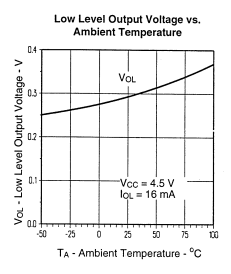
Types OPL820, OPL821 Series

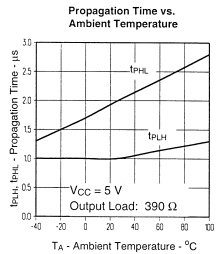


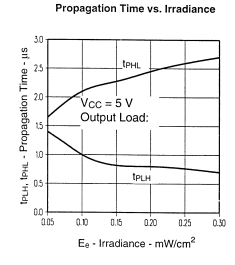
Typical Performance Curves











X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ambient Light Sensors category:

Click to view products by TT Electronics manufacturer:

Other Similar products are found below:

NJL7302L-F3 DY-FPD204-6B/L3 DY-FPD333-3B/L3 DY-FPD3338-A5 DY-FPD4134C-A3 DY-PD234-6B DY-PD333B-A5 DY-PD673B-A2 DY-PD204-6B 0805-PTSM D021 VEML7700-TT ALS-PT19-315C/L177/TR8 APDS-9900 APDS-9900 BH1680FVC-TR AS7261-BLGM AS7262-BLGM EAALSTIC1708A0 AS7261-BLGT 180997-0006 AS7221-BLGT OPT3001IDNPRQ1 OPT3007YMFT CPRV2222A-LP AS7263-BLGT ISL29112IROZ-T7A BH1682FVC-TR SI1132-A10-GM APS3227SP1C-P22 AS7211-BLGM AS7211-BLGT AS7220-BLGM AS7221-BLGM AS7225-BLGM AS7225-BLGT AS7261N-BLGM AS7263-BLGM AS72651-BLGT AS72652-BLGT AS73211-AB5 AS7341-DLGM AS7341-DLGT TMD27723 TMD37024VCM TMD37253M TSL25403M TSL27403M ADPD188GG-ACEZR7 AS73211-AQFT AS72653-BLGT